

WHAT IS CLAIMED IS:

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1. A method for protecting a data transmission using a plurality of standard code books where each of the code books encodes a standard portion of the data transmission, comprising:

scrambling at least one of codes among the code books or a correspondence between the code books and portions of the data transmission; encoding data based on scrambled at least one of codes or code books; and transmitting encoded data.

- 2. The method of claim 1, wherein the scrambling step scrambles the standard codes so that a decoder of the standard codes may one of successfully decode the encoded data or cannot successfully decode the encoded data.
- 3. The method of claim 1, wherein the scrambling step is performed based on scrambling information, the scrambling information being transmitted with the encoded data.
- 4. The method of claim 1, wherein the standard code books are Huffman code books.
- A method for protecting a data transmission using one or more standard 5. codes, comprising:

scrambling the standard codes according to scrambling information that is based on one or more of a fixed table or an algorithm;

> encoding data based on scrambled standard codes; and transmitting encoded data.

- 6. The method of claim 5, wherein the algorithm is initialized with an initial value.
- 7. The method of claim 6, wherein one or more of the fixed table, an identification of the algorithm or the initial value is either agreed upon between a transmitter and one or more intended receivers prior to transmission of the encoded data or transmitted with the encoded data.
- 8. The method of claim 7, wherein one or more of the fixed table, the identification of the algorithm or the initial value is encrypted prior to transmission.

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1	9.	The method of claim 7, wherein the transmitted data include in-stream
2	data that indic	ates a change of code book or code scrambling.
1	10.	The method of claim 5, wherein the standard codes are Huffman code
2	books.	
1	11.	An apparatus that protects a data transmission using a plurality of standard
2	code books w	here each of the code books encodes a standard portion of the data
3	transmission,	comprising:
4		a scrambler that scrambles at least one of codes among the code books or a
5	correspondence	e between the code books and portions of the data transmission;
6		an encoder coupled to the scrambler that encodes data based on scrambled
7	at least one of	codes or code books; and
8		a transmitter that transmits encoded data.
1	12.	The apparatus of claim 11, wherein the scrambler scrambles standard
2	codes so that a	a decoder of the standard codes may one of successfully decode the encoded
3	data or cannot	successfully decode the encoded data.
1	13.	The apparatus of claim 11, wherein the scrambler scrambles based on
2	scrambling in	formation, the scrambling information being transmitted with the encoded
3	data.	
1	14.	The apparatus of claim 11, wherein the standard code books are Huffman
2	code books.	
1	15.	The apparatus of claim 13, wherein the scrambling information is based on
2	one or more o	f a fixed table or an algorithm.
1	16.	The apparatus of claim 15, wherein the algorithm is initialized with an
2	initial value.	
1	17.	The apparatus of claim 16, wherein one or more of the fixed table, an
2	identification	of the algorithm or the initial value is either agreed upon between a
3	transmitter and	d one or more intended receivers prior to transmission of the encoded data
4	or transmitted	with the encoded data.
1	18.	The apparatus of claim 17, wherein one or more of the fixed table, the

identification of the algorithm or the initial value is encrypted prior to transmission.

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19. The apparatus of claim 17, wherein the transmitted data include in-stream data that indicates a change of code book or code scrambling.

The apparatus of claim 11, wherein the standard codes are Huffman code